

EXHIBIT E

**CONFIDENTIAL VIDEOTAPED DEPOSITION OF DAVID KNIGHT, Ph.D.
CONDUCTED ON TUESDAY, NOVEMBER 30, 2010**

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C O N F I D E N T I A L

IN THE UNITED STATES DISTRICT COURT

FOR THE DISTRICT OF MASSACHUSETTS

ABBOTT GMBH & CO., KG, :

ABBOTT BIORESEARCH CENTER, :

INC. AND ABBOTT BIOTECHNOLOGY, :

LTD. :

Plaintiffs :

v. : Civil Action No.

CENTOCOR ORTHO BIOTECH, INC. : 4:09-cv-11340-FDS

AND CENTOCOR BIOLOGICS, LLC :

Defendants :

Videotaped Deposition of DAVID KNIGHT, Ph.D.

Philadelphia, Pennsylvania

Tuesday, November 30, 2010

9:34 a.m.

Job No.: 54-188482

Pages: 1 - 298

Reported By: Dawn M. Hart, Notary Public, RPR/RMR

Videographer: David Lane

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1 clinical development?

2 A I believe it's in Phase 1 trials.

3 Q Are there any other clinical candidates from
4 the MorphoSys collaboration?

5 A There is one which we called CNTO 1959.

6 Q What type of antibody is that?

7 A That's an anti IL-23 antibody.

8 Q What is its status?

9 A I'm not certain. I believe it's in Phase 1
10 clinical trials.

11 Q Are there any other clinical candidates from
12 the MorphoSys collaboration?

13 A There may be one more, but I can't remember
14 what it is at the moment. I'm not certain.

15 Q Going back to the first one you mentioned,
16 CNTO 888, is that a human antibody?

17 A I think I would need to ask you to define
18 human.

19 Q Okay. Well, let me ask you what your
20 definition of human antibody is.

21 A Well, I use as a working definition
22 basically the similarity of amino acid sequence

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1 between the antibody in question and the human
2 antibody database and whether the similarity to that
3 database is in the same range as the similarity of
4 authentic human antibodies that are not -- I mean,
5 that are derived from human B cells.

6 Q Using that definition, is CNTO 888 a human
7 antibody?

8 A Yes.

9 Q And using that definition, is CNTO 1959 a
10 human antibody?

11 A Yes.

12 Q Let me give you a slightly different
13 definition to apply and ask you the same questions.
14 The definition I'll ask you to assume is that a human
15 antibody is an antibody that does not contain genes
16 from any non-human species. Do you have that clear?

17 A Not exactly.

18 Q Okay.

19 A You say the antibody that doesn't contain
20 genes?

21 Q Yes.

22 A An antibody doesn't contain genes.